

Day : Thursday
 Date: 8/31/2006

Time: 10:17:03

PALM INTRANET

Inventor Information for 09/529715

Inventor Name	City	State/Country
OHASHI, MAMORU ✓	HYOGO-KEN	JAPAN
OGASAWARA, KAZUYOSHI ✓	NARA-KEN	JAPAN
SHIRAI, YOSHIMI ✓	OSAKA-FU	JAPAN
FUJIOKA, HIROSHI ✓	OSAKA-FU	JAPAN

[Appln Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity/Reexam](#) [Foreign C](#)

Search Another: Application#

[Search](#)

or Patent#

[Search](#)

PCT / /

[Search](#)

or PG PUBS #

[Search](#)

Attorney Docket #

[Search](#)

Bar Code #

[Search](#)

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Terminal Disclaimer: 6297244

11/498147 . Div.

Day : Thursday
 Date: 8/31/2006

Time: 10:36:16

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = FUJIOKA

First Name = HIROSHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07195295	Not Issued	166	05/18/1988	BIPOLAR TRANSISTOR AND METHOD FOR PRODUCING SAME	FUJIOKA, HIROSHI
07327729	Not Issued	166	03/23/1989	CMOS STRUCTURE FOR ELIMINATING LATCH-UP OF PARASITIC THYRISTOR	FUJIOKA, HIROSHI
07335415	Not Issued	166	04/10/1989	SEMICONDUCTOR DEVICE SUITABLE FOR CRYOGENIC OPERATIONS	FUJIOKA, HIROSHI
07442828	Not Issued	166	11/29/1989	HETEROJUNCTION BIPOLAR TRANSISTOR AND METHOD OF PRODUCING THE SAME	FUJIOKA, HIROSHI
07446783	Not Issued	166	12/06/1989	HETERO BIPOLAR TRANSISTOR AND A FABRICATING METHOD THEREOF	FUJIOKA, HIROSHI
07488837	5180684	150	03/06/1990	SEMICONDUCTOR GROWTH PROCESS	FUJIOKA, HIROSHI
07490524	Not Issued	161	03/02/1990	BIPOLAR TRANSISTOR AND METHOD FOR PRODUCING SAME	FUJIOKA, HIROSHI
07553960	5082669	150	07/18/1990	RAPID-RELEASING ORAL PARTICLE PHARMACEUTICAL PREPARATION WITH UNPLEASANT TASTE MASKED	FUJIOKA, HIROSHI
07557051	5061642	150	07/25/1990	METHOD OF MANUFACTURING SEMICONDUCTOR ON INSULATOR	FUJIOKA, HIROSHI
07657380	5142641	150	02/19/1991	CMOS STRUCTURE FOR ELIMINATING LATCH-UP OF PARASITIC THYRISTOR	FUJIOKA, HIROSHI
07660254	Not Issued	161	02/25/1991	HETERO BIPOLAR TRANSISTOR AND A FABRICATING METHOD THEREOF	FUJIOKA, HIROSHI
07666560	Not Issued	161	03/08/1991	SEMICONDUCTOR DEVICE SUITABLE FOR CRYOGENIC OPERATIONS	FUJIOKA, HIROSHI
07704721	5198689	150	05/20/1991	HETEROJUNCTION BIPOLAR TRANSISTOR	FUJIOKA, HIROSHI
07781607	Not Issued	161	10/23/1991	PROCESS FOR FORMING GERMANIUM-CONTAINING LAYER ON OXYGEN-CONTAINING INSULATION LAYER	FUJIOKA, HIROSHI
07859109	5206787	150	03/27/1992	CAPACITOR AND METHOD OF	FUJIOKA, HIROSHI

				FABRICATING SAME	
07986294	5346840	150	12/07/1992	METHOD OF PRODUCING HETEROJUNCTION BIPOLAR TRANSISTOR HAVING NARROW BAND GAP BASE TYPE	FUJIOKA, HIROSHI
08542842	5739901	150	10/13/1995	DISTANCE MEASURING APPARATUS AND DISTANCE MEASURING METHOD FOR A VEHICLE	FUJIOKA, HIROSHI
08607512	5828443	150	02/27/1996	DISTANCE MEASURING APPARATUS	FUJIOKA, HIROSHI
09269834	6456777	150	04/27/1999	INFORMATION PROCESSOR, INFORMATION PROCESSING METHOD AND INFORMATION RECORDING MEDIUM ON WHICH INFORMATION PROCESSING METHOD IS RECORDED	FUJIOKA, HIROSHI
09338805	6217472	250	06/23/1999	METAL V-BELT	FUJIOKA, HIROSHI
09529715	Not Issued	71	04/19/2000	RAPIDLY SOLUBLE DRUG COMPOSITION	FUJIOKA, HIROSHI
09529719	6297244	150	04/19/2000	STABLE DRUG COMPOSITION	FUJIOKA, HIROSHI
09622449	6593901	150	10/03/2000	ELECTRONIC DEVICE	FUJIOKA, HIROSHI
09888375	6577934	150	06/26/2001	FAILURE DIAGNOSIS APPARATUS	FUJIOKA, HIROSHI
09900962	Not Issued	161	07/10/2001	Method for producing p-type gallium nitride-based compound semiconductor, method for producing gallium nitride-based compound semiconductor light-emitting device, and gallium nitride-based compound semiconductor light-emitting device	FUJIOKA, HIROSHI
09920329	6578249	150	08/02/2001	PROCESS FOR ASSEMBLING BELT FOR CONTINUOUSLY VARIABLE TRANSMISSION	FUJIOKA, HIROSHI
09926605	6629904	150	11/26/2001	DETAILED DESCRIPTION OF THE INVENTION	FUJIOKA, HIROSHI
09996601	Not Issued	161	11/30/2001	Drive recorder for motor vehicle and data reading apparatus for the same	FUJIOKA, HIROSHI
10068104	6512811	150	02/05/2002	EVALUATION METHOD AND EVALUATION APPARATUS FOR SEMICONDUCTOR DEVICE	FUJIOKA, HIROSHI
10299795	6915199	150	11/20/2002	MOTOR VEHICLE STATE DETECTING SYSTEM	FUJIOKA, HIROSHI
10382535	6977487	150	03/07/2003	VEHICULAR ALTERNATOR FAILURE DETERMINATION APPARATUS USING COMMUTATING DEVICE VOLTAGE	FUJIOKA, HIROSHI
10563630	Not	30	03/06/2006	Nitride semiconductor element and	FUJIOKA, HIROSHI

	Issued			method for manufacturing thereof	
11030159	Not Issued	30	01/07/2005	Motor vehicle state detecting system	FUJIOKA, HIROSHI
11030306	Not Issued	30	01/07/2005	Motor vehicle state detecting system	FUJIOKA, HIROSHI
11030309	Not Issued	30	01/07/2005	Motor vehicle state detecting system	FUJIOKA, HIROSHI
11030335	Not Issued	30	01/07/2005	Motor vehicle state detecting system	FUJIOKA, HIROSHI
11030401	Not Issued	30	01/07/2005	Motor vehicle state detecting system	FUJIOKA, HIROSHI
11030437	Not Issued	30	01/07/2005	Motor vehicle state detecting system	FUJIOKA, HIROSHI
11030440	Not Issued	30	01/07/2005	Motor vehicle state detecting system	FUJIOKA, HIROSHI
11498147	Not Issued	25	08/03/2006	Fast-dissolving pharmaceutical composition	FUJIOKA, HIROSHI
60247991	Not Issued	159	11/14/2000	Method for producing p-type gallium nitride-based compound semiconductor, method for producing gallium nitride-based compound seiconductor light-emitting device, and gallium nitride-based compound semiconductor light-emitting device	FUJIOKA, HIROSHI

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	FUJIOKA	HIROSHI
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Thursday
 Date: 8/31/2006

Time: 10:29:12

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = SHIRAI

First Name = YOSHIMI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07553960	5082669	150	07/18/1990	RAPID-RELEASING ORAL PARTICLE PHARMACEUTICAL PREPARATION WITH UNPLEASANT TASTE MASKED	SHIRAI, YOSHIMI
09529715	Not Issued	71	04/19/2000	RAPIDLY SOLUBLE DRUG COMPOSITION	SHIRAI, YOSHIMI
09529719	6297244	150	04/19/2000	STABLE DRUG COMPOSITION	SHIRAI, YOSHIMI
09614182	6413541	150	07/11/2000	DISINTEGRATING TABLET IN ORAL CAVITY AND PRODUCTION THEREOF	SHIRAI, YOSHIMI
11498147	Not Issued	25	08/03/2006	Fast-dissolving pharmaceutical composition	SHIRAI, YOSHIMI
07184123	4862575	150	04/20/1988	METHOD AND APPARATUS FOR FINISHING GROOVED ARTICLES	SHIRAI, YOSHIMICHI
07363923	4949002	150	06/09/1989	ROTOR FOR PRINTED-WIRING MOTOR	SHIRAI, YOSHIMICHI
07379964	Not Issued	166	07/14/1989	METHOD AND APPARATUS FOR FINISHING GROOVED ARTICLES	SHIRAI, YOSHIMICHI
07417494	5003212	150	10/05/1989	COMMUTATOR AND METHOD OF MAKING THE SAME	SHIRAI, YOSHIMICHI
07602936	5174001	150	10/24/1990	METHOD AND APPARATUS FOR FINISHING GROOVED ARTICLES	SHIRAI, YOSHIMICHI
07958704	Not Issued	166	10/09/1992	METHOD OF MANUFACTURING CONTAINER	SHIRAI, YOSHIMICHI
07958734	Not Issued	161	10/09/1992	METHOD OF BLOW MOLDING	SHIRAI, YOSHIMICHI
08164971	Not Issued	161	12/01/1993	METHOD OF MANUFACTURING CONTAINER HAVING RADIALLY FORMED PROJECTIONS, AND CONTAINER THEREOF	SHIRAI, YOSHIMICHI
08377107	5520867	150	01/23/1995	METHOD OF MANUFACTURING A RESIN STRUCTURE REINFORCED WITH LONG FIBERS	SHIRAI, YOSHIMITSU
08377214	5534210	150	01/23/1995	METHOD OF TAKING OUT A FIBER	SHIRAI, YOSHIMITSU

				BUNDLE AND METHOD OF MANUFACTURING A RESIN STRUCTURE REINFORCED WITH LONG FIBERS	
08526695	5639410	150	09/11/1995	APPARATUS AND METHOD FOR MANUFACTURING A RESIN STRUCTURE REINFORCED WITH LONG FIBERS	SHIRAI, YOSHIMITSU
08531331	5637270	150	09/20/1995	APPARATUS AND METHOD FOR MANUFACTURING A RESIN STRUCTURE REINFORCED WITH LONG FIBERS	SHIRAI, YOSHIMITSU
08543714	5658513	150	10/16/1995	CROSS-HEAD DIE AND METHOD FOR MANUFACTURING A RESIN STRUCTURE REINFORCED WITH LONG FIBERS	SHIRAI, YOSHIMITSU
08596346	5783129	250	02/16/1996	APPARATUS, METHOD, AND COATING DIE FOR PRODUCING LONG FIBER-REINFORCED THERMOPLASTIC RESIN COMPOSITION	SHIRAI, YOSHIMITSU
08596347	5718858	250	02/16/1996	APPARATUS, METHOD, AND COATING DIE FOR PRODUCING LONG FIBER-REINFORCED THERMOPLASTIC RESIN COMPOSITION	SHIRAI, YOSHIMITSU
10736597	Not Issued	161	12/17/2003	Frame for color selection electrode assembly and method of manufacturing color selection electrode assembly	SHIRAISHI, YOSHIMITSU

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	SHIRAI	YOSHIMI
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Thursday
 Date: 8/31/2006

Time: 10:22:01

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = OGASAWARA

First Name = KAZUYOSHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07575704	5001928	150	08/31/1990	LIQUID LEVEL DETECTING APPARATUS	OGASAWARA, KAZUYOSHI
08199886	5418721	250	02/22/1994	CONTROL DEVICE FOR TRANSMISSION OF SUPERVISORY CONTROL DATA IN VEHICLE	OGASAWARA, KAZUYOSHI
09041004	6151306	150	03/12/1998	VEHICLE MULTIPLEX COMMUNICATION SYSTEM	OGASAWARA, KAZUYOSHI
09461284	6472835	150	12/15/1999	OPENING AND CLOSING MOTION CONTROL DEVICE FOR CLOSING MEMBER	OGASAWARA, KAZUYOSHI
09514182	6377428	150	02/28/2000	A SWITCHING DEVICE HAVING THE CAPABILITY OF DETECTING AN ABNORMALITY	OGASAWARA, KAZUYOSHI
09514333	6229355	150	02/28/2000	Switching device for suppressing a rush current	OGASAWARA, KAZUYOSHI
09529715	Not Issued	71	04/19/2000	RAPIDLY SOLUBLE DRUG COMPOSITION	OGASAWARA, KAZUYOSHI
09529719	6297244	150	04/19/2000	STABLE DRUG COMPOSITION	OGASAWARA, KAZUYOSHI
09614182	6413541	150	07/11/2000	DISINTEGRATING TABLET IN ORAL CAVITY AND PRODUCTION THEREOF	OGASAWARA, KAZUYOSHI
099698162	6445270	150	10/30/2000	ELECTROMAGNETIC INDUCTION CONNECTOR	OGASAWARA, KAZUYOSHI
09793910	6483054	150	02/28/2001	PRESSURE-SENSITIVE SENSOR, CONNECTOR AND COMBINING STRUCTURE THEREOF	OGASAWARA, KAZUYOSHI
09987321	6456047	150	11/14/2001	METHOD OF CHARGING SLIDE DOOR-CONTAINED BATTERY	OGASAWARA, KAZUYOSHI
10082155	Not Issued	161	02/26/2002	Feeder System	OGASAWARA, KAZUYOSHI
10516274	Not Issued	30	11/30/2004	Rapidly disintegrating tablet and process for producing the same	OGASAWARA, KAZUYOSHI
11498147	Not Issued	25	08/03/2006	Fast-dissolving pharmaceutical composition	OGASAWARA, KAZUYOSHI

Day : Thursday
 Date: 8/31/2006

Time: 10:17:07

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = OHASHI

First Name = MAMORU

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06134332 ABN	Not Issued	163	03/26/1980	PROCESS OF PRODUCING AS-ROLLED, HIGH-STRENGTH HIGH-TOUGHNESS STEEL	OHASHI, MAMORU
06313707 ABN	Not Issued	166	10/21/1981	METHOD OF PRODUCING STEEL HAVING HIGH STRENGTH AND TOUGHNESS	OHASHI, MAMORU
06424780 ABN.	Not Issued	168	09/27/1982	METHOD OF MAKING WROUGHT HIGH TENSION STEEL HAVING SUPERIOR LOW TEMPERATURE TOUGHNESS	OHASHI, MAMORU
06519897 ABN .	Not Issued	166	08/04/1983	METHOD OF PRODUCING STEEL HAVING HIGH STRENGTH AND TOUGHNESS	OHASHI, MAMORU
06562250	4521258	150	12/16/1983	METHOD OF MAKING WROUGHT HIGH TENSION STEEL HAVING SUPERIOR LOW TEMPERATURE TOUGHNESS	OHASHI, MAMORU
06646490	4591396	150	09/04/1984	METHOD OF PRODUCING STEEL HAVING HIGH STRENGTH AND TOUGHNESS	OHASHI, MAMORU
09529715	Not Issued	71	04/19/2000	RAPIDLY SOLUBLE DRUG COMPOSITION	OHASHI, MAMORU
09529719	6297244	150	04/19/2000	STABLE DRUG COMPOSITION	OHASHI, MAMORU
11498147	Not Issued	25	08/03/2006	Fast-dissolving pharmaceutical composition	OHASHI, MAMORU

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	OHASHI	MAMORU
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Refine Search

Search Results -

Term	Documents
FUJIKOA	3
FUJKOAS	0
HIROSHI	487314
HIROSHIS	0
((FUJIKOA.IN.) NEAR HIROSHI).PGPB,USPT,EPAB,JPAB,DWPI.	0
(FUJIKOA.IN. NEAR HIROSHI).PGPB,USPT,EPAB,JPAB,DWPI.	0

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

▲
▼
Refine Search

Recall Text
Clear
Interrupt

Search History

DATE: Thursday, August 31, 2006
[**Purge Queries**](#)
[**Printable Copy**](#)
[Create Case](#)
Set Name Query
side by side
DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=OR

L4 fujikoa.in. near hiroshi

Hit Count Set Name
result set

0 L4

<u>L3</u>	shirai.in. near yoshimi	9	<u>L3</u>
<u>L2</u>	ogasawara.in. near kazuyoshi	71	<u>L2</u>
<u>L1</u>	ohashi.in. near mamoru	40	<u>L1</u>

END OF SEARCH HISTORY

Refine Search

Search Results -

Term	Documents
"6629904"	2
6629904S	0
"6629904".PN..PGPB,USPT,EPAB,JPAB,DWPI.	2
(6629904.PN.).PGPB,USPT,EPAB,JPAB,DWPI.	2

Database: US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search: L34

Search History

DATE: Thursday, August 31, 2006 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

Set Name	Query	Hit Count	Set Name result set
side by side			

DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=OR

L34	6629904.pn.	2	L34
L33	6977487.pn.	2	L33
L32	5061642.pn.	2	L32
L31	5142641.pn.	2	L31
L30	5206787.pn.	2	L30
L29	5082669.pn.	2	L29
L28	5180684.pn.	2	L28
L27	5718858.pn.	2	L27
L26	5783129.pn.	2	L26
L25	5658513.pn.	2	L25
L24	5637270.pn.	2	L24
L23	5639410.pn.	2	L23
L22	5534210.pn.	2	L22

<u>L21</u>	5520867.pn.	2	<u>L21</u>
<u>L20</u>	5174001.pn.	2	<u>L20</u>
<u>L19</u>	5003212.pn.	2	<u>L19</u>
<u>L18</u>	4949002.pn.	2	<u>L18</u>
<u>L17</u>	4862575.pn.	2	<u>L17</u>
<u>L16</u>	4862575.pn.	2	<u>L16</u>
<u>L15</u>	6413541.pn.	2	<u>L15</u>
<u>L14</u>	5082669.pn.	2	<u>L14</u>
<u>L13</u>	6456047.pn.	2	<u>L13</u>
<u>L12</u>	645047.pn.	7	<u>L12</u>
<u>L11</u>	6483054.pn.	2	<u>L11</u>
<u>L10</u>	6445270.pn.	2	<u>L10</u>
<u>L9</u>	6413541.pn..pn.	2	<u>L9</u>
<u>L8</u>	6229355.pn.	2	<u>L8</u>
<u>L7</u>	6377428.pn.	2	<u>L7</u>
<u>L6</u>	6472835.pn.	2	<u>L6</u>
<u>L5</u>	6151306.pn.	2	<u>L5</u>
<u>L4</u>	5418721.pn.	2	<u>L4</u>
<u>L3</u>	5001928.pn.	2	<u>L3</u>
<u>L2</u>	4591396.pn.	2	<u>L2</u>
<u>L1</u>	4521258.pn.	2	<u>L1</u>

END OF SEARCH HISTORY